WEST Search History

Hide Items Restore Clear Cancel

DATE: Wednesday, October 11, 2006

Hide?	Set Name	Query	<u>Hit</u> Count
	DB=B	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
	L68	L67 and (binary near5 data)	8
	L67	L66 and (data near5 segment\$1)	8
	L66	L65 and (data near5 structure)	28
	L65	L63 and 153	28
	L64	L63 and (segment near5 header)	0
	L63	L62 and (target near5 data)	118
	L62	bootstrap and directory and data and structure and @py<=2003	480
	L61	L60 and address	4
	L60	L59 and memory	5
	L59	L58 and descriptor\$1	7
	L58	L57 and (data near5 field\$1)	38
	L57	L56 and source and header	55
	L56	(binary near5 structure) and segment\$1 and header and target and @py<2003	67
	L55	L54 and (version near5 indicator\$1)	9
	L54	L53 and target and source and descriptor\$1 and byte\$1	102
	L53	(data near5 header) and segment\$1 and field\$1 and structure and ascii and binary and stor\$3 and @py<=2003	574
	L52	microprocessor\$1 and bootsrap and ascii and checksum and (data near5 structure) and (data near5 header) and @py<=2003	0
	L51	microprocessor\$1 and bootsrap and ascii and checksum and (data near5 structure) and (data near5 header) and target and source and stor\$3 and @py<=2003	0
	L50	(assembly near5 code) and (image near5 code) and (data near5 structure) and programm\$3 and error\$1 and updat\$3 and ascii and bootstrap and index and checksum and filed\$1 and data and flag and header and @py<=2003	8
	L49	L48 and (data near5 structure)	7
	L48	image\$1 near5 s\$record\$1	72
	L47	L46 and s\$record\$1	0
	L46	L45 and ascii	23
	L45	L44 and link\$3	27
	L44	L43 and byte\$1	27
П	1.43	I 40 and memory and stor\$3 and flag	27

	L42	L40 and (header near5 flag)	0
	L41	L40 and non\$binary	0
	L40	L38 and bootstrap	27
	L39	L38 and (bootstrap near5 execut\$3)	0
	L38	L37 and (data near5 field\$1)	30
	L37	L36 and index\$3	30
	L36	L35 and (target near5 data)	37
	L35	L34 and (segment near5 size)	67
	L34	L32 and (error near5 detection)	259
	L33	L32 and (error near5 detection)	0
	L32	L31 and (data near5 structure)	1036
	L31	(image near5 data) and (data near5 segment\$1) and header and @py<=2003	1829
	L30	(image near5 header) and (alignment near5 segment\$1) and (error near5 correction) and memory and field\$1 and s\$record\$1 and @py<=2002	0
	L29	L28 and (image near5 header)	11
	L28	L27 and (data near5 structure)	52
	L27	(4724521 0r 5132716 or 4814754 or 5010553 or 4929946 or 4829526).uref.	130
	L26	(4724521 0r 5132716 or 4814754 or 5010553 or 4929946 or 4829526).pn.	8
	L25	(data near5 structure) and (binary near5 data) and (s\$record near5 structure) and @py<=2003	1
	L24	(20030051236 or 6499137 or 5862143).pn.	6
	L23	L21 and L3	1
	L22	L21 and L1	0
	L21	L20 and (source same target)	18
	L20	L19 and (data near5 header)	255
	L19	L18 and (data near5 structure)	341
	L18	L17 and (data near5 segment\$1)	614
	L17	image near5 header	7033
	L16	L15 and fields	5
	L15	L14 and header	5
	L14	L13 and target	20
	L13	L3 and directory	27
	L12	L11 and (target near5 data)	2
	L11 -	L10 and (source near5 data)	24
	L10	L3 and version\$1	67
	L9	L6 and (s\$record)	1
	L8	L6 and (segment near5 header)	2
	L7	L6 and (mrb near5 image)	2

L6	L5 and target	47
L5	L3 and source	65
L4	L3 and L1	0
L3	binary data structure .	112
L2	L1 and (binary data)	1
L1	(bootstrap and data and structure and (version\$1 or revesion\$1) and target and source and header and field\$1 and segment\$1 and descriptor\$1 and location and code and image and error and detection and correction) and @py<=2004	85

END OF SEARCH HISTORY



Web Images Video New! News Maps more

s record checksum data structure

Search

Advanced Search Preferences

Web

Results 1 - 10 of about 797,000 for s record checksum data structure. (0.20 seconds)

CS 310 S-Record Structure

The five fields which comprise an **S-record** are shown below: type | **record** length | address | code/**data** | **checksum** Where the fields are composed as follows: ... www.cs.sonoma.edu/cs_dept/facilities/sbc68k/srecords.html - 10k - Cached - Similar pages

Title Index

ARPA · Delegation Signer (DS) Resource **Record** (RR) · Deliver By SMTP Service Extension ... Stream Control Transmission Protocol (SCTP) **Checksum** Change ... dret.net/rfc-index/titles - <u>Similar pages</u>

PHPXRef 0.6: TikiWiki Release 1.9: Full Variable Index

... \$checkpoint Definitions: 1 References: 11; \$checksum Definitions: 9 ... \$structure Definitions: 14 References: 66; \$structure_id Definitions: 1 ... de.tikiwiki.org/xref-BRANCH-1-9/_variables/index.html - 1015k - Cached - Similar pages

Analysis of Xnp Network Reprogramming Module

S<type> <length> <address> <data> <checksum>. Description of fields: ... Internally, Xnp java module stores the data and end records in m_srec[][] and ... www.cs.berkeley.edu/~jaein/cs294 1/xnp anal.htm - 61k - Cached - Similar pages

Network Working Group J. Strombergson Request for Comments: 4194 ... One of the more common formats is known as "S-records" (and several derivatives), ... SHF XML Specification The SHF format consists of an XML data structure ... www.rfc-editor.org/rfc/rfc4194.txt - 26k - Cached - Similar pages

BINEX: Binary Exchange Format | UNAVCO Facility

The forward parsing of all BINEX files or data streams follows the same algorithm, and makes use of the generalized BINEX record structure. ... binex.unavco.org/ - 38k - Cached - Similar pages

грог Cost of Ensuring Safety in Distributed Database Management Systems File Format: PDF/Adobe Acrobat

The data buffer is a key data structure in a DBMS. Part. or whole of the database image is ... of the checksum, introduced in data record and data buffer ... ieeexplore ieee.org/iel5/6617/17666/00816229.pdf - Similar pages

MEMORY COMMANDS

NoICE will not correctly load **S-records** in this format. ... **data** types, pointers, and arrays, but does not support C **structure** or union definitions. ... www.noicedebugger.com/help/memory.htm - 27k - <u>Cached</u> - <u>Similar pages</u>

The Exchange Server 2000 Database Structure: It's always a rainy ...

The concept of a **checksum** is not a new one. Checksums have been used for years to ... log file replay to prevent losing **data** or damaging the database. ... www.msexchange.org/tutorials/

The_Exchange_Server_2000_Database_Structure_Its_always_a_rainy_day_when_your... - 38k - Cached - Similar pages

ACE: SWEPAM Ion Level 1 Data Structures

uint8 StatRec[16][3]; /* 3 status record/frame. */ uint8 LoadErrRec[16][6]; ... For comments, questions or suggestions regarding these data structures, ... www.srl.caltech.edu/ACE/ASC/level1/structs/swp_i_st.htm - 11k - Cached - Similar pages

Goooooooogle >

Result Page: 1 <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u> **Nex**

Free! Get the Google Toolbar. <u>Download Now</u> - <u>About Toolbar</u>

Google -	G Search ▼	🗓 377 blocked 🦙	Check	- 💥	AutoLink	▼ ·{冒 AutoFill

s record checksum data structure



Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

<u>Google Home</u> - <u>Advertising Programs</u> - <u>Business Solutions</u> - <u>About Google</u>



Web Images Video New! News Maps more »

binary data structure

Seerch

Advanced Search
Preferences

Web

Results 1 - 10 of about 23,100,000 for binary data structure. (0.30 seconds)

binary search

Paul E. Black, "binary search", in Dictionary of Algorithms and Data Structures [online], Paul E. Black, ed., US National Institute of Standards and ... www.nist.gov/dads/HTML/binarySearch.html - 5k - Cached - Similar pages

A binary data structure for membrane processors: Connectivity arrays In order to encode the membrane structures of transition P systems, additional binary data structures are needed. Such binary data structures are named ... cat.inist.fr/?aModele=afficheN&cpsidt=15690840 - Similar pages

Title Index

ISDN User-Network Interface — **Data** Link Layer Specification ISDN User-Network Interface ... XML Schema Patterns for Common **Data Structures** Version 1.0 ... dret.net/biblio/titles - 945k - <u>Cached</u> - <u>Similar pages</u>

Interactive Data Structure Visualizations

student.seas.gwu.edu/~idsv/idsv.html - 14k - Cached - Similar pages

XML.com: Handling Binary Data in XML Documents

Encoding **Binary Data**. Let's look at an example of encoding **data** in an XML document. Listing 1 corresponds to a 10 MB **structure**. ... www.xml.com/pub/98/07/**binary**/binary.html - 30k - <u>Cached</u> - <u>Similar pages</u>

XML.com: XML, SOAP and Binary Data

This approach is codified by XML Schema's two **binary data** types, xs:base64Binary and ... Even in the face of exotic in-memory or on-disk **data structures** for ... www.xml.com/pub/a/2003/02/26/**binary**xml.html - 44k - <u>Cached</u> - <u>Similar pages</u>

Tree (data structure) - Wikipedia, the free encyclopedia

Section 10.4: Representing rooted trees, pp.214–217. Chapters 12–14 (**Binary** Search Trees, Red-Black Trees, Augmenting **Data Structures**), pp.253–320. ... en.wikipedia.org/wiki/Tree_data_structure - 21k - <u>Cached</u> - <u>Similar pages</u>

W3C Workshop on Binary Interchange of XML Information Item Sets ...

The **structure** is not limited to certain sizes, but is optimized to be efficient ... **Binary data**, such as an image, included in esXML is stored unencoded as ... www.w3.org/2003/08/**binary**-interchange-workshop/10-w3cbisposition_sdw.html - 9k - <u>Cached</u> - <u>Similar pages</u>

Weisses Data Structure

The following are the implementations: Java: AATree, Binary Heap, Binary Node, Binary Search, Binary Search Tree, Binary Search ... Set Data Structures (8) ... www.cs.sunysb.edu/~algorith/implement/weisses/implement.shtml - 4k - Cached - Similar pages

Parse::Binary - Unpack binary data structures into object ...

This module makes parsing **binary data structures** much easier, by serving as a base class for classes that represents the **binary data**, which may contain ... search.cpan.org/~autrijus/Parse-**Binary**-0.08/lib/Parse/**Binary**.pm - 7k -

Gooooooogle >

Result Page:

1 2 3 4 5 6 7 8 9 10

Next

Free! Speed up the web. Download the Google Web Accelerator.

binary data structure



Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

<u>Google Home</u> - <u>Advertising Programs</u> - <u>Business Solutions</u> - <u>About Google</u>

Google

Web Images Video New! News Maps more »

binary data structure

Search Advanced Search Preferences

Web

Results 11 - 20 of about 23,100,000 for binary data structure. (0.41 seconds)

Animated Data Structures

Animated **Data Structures**. **Binary** Tree · AVL Tree · Source Code · Source Code, tarred and gzipped. Author: John Kloss <jkloss@hops.cs.jhu.edu> www.cs.jhu.edu/~goodrich/dsa/trees/index.html - 2k - <u>Cached</u> - <u>Similar pages</u>

.NET Reference Guide > Reading and Writing Binary Data

For example, assume you have a **binary data** file that contains some part number information. The C **data structure** looks like this: ... www.informit.com/guides/content.asp?g=dotnet&seqNum=489 - 41k - Cached - Similar pages

Java™ Technology Data Structures (2nd edition)

Binary Space Partition (BSP) Trees... - Dog3D DEMO - (Click here to see the demo for this section). As mentioned previously, tree **data structures** are ... www.javacommerce.com/tutorial/Java**Data**/Java**Data**.html - 268k - <u>Cached</u> - <u>Similar pages</u>

Data Structures & Algorithms - Binary Trees

We can define the **data structure binary** tree as follows: **structure** BTREE declare CREATE() --> btree ISMTBT(btree,item,btree) --> boolean ... www.cmpe.boun.edu.tr/~akin/cmpe223/chap4.htm - 10k - Cached - Similar pages

A Java Library for Describing Binary Data Structures

Title:, A Java Library for Describing **Binary Data Structures**. Authors: ... Astronomical **Data** Analysis Software and Systems XV ASP Conference Series, Vol. ... adsabs.harvard.edu/abs/2006ASPC..351..220H - Similar pages

Galaxy Communicator Documentation: Binary Data

In addition to brokering, MIT provides a way of moving **binary data** among servers, ... In this way, **data structures** which the Hub knows nothing about can be ... communicator.sourceforge.net/.../distributions/
GalaxyCommunicator/docs/manual/advanced/**binary_data**.html - 7k - Cached - Similar pages

Acta Informatica, Volume 1

1-13 BibTeX · Donald E. Knuth: Optimum **Binary** Search Trees. 14-25 BibTeX · Wladyslaw M. Turski: A Model for **Data Structures** and Its Applications. ... www.informatik.uni-trier.de/~ley/db/journals/acta/acta1.html - 10k - <u>Cached</u> - <u>Similar pages</u>

Search Trees

[2] "Self-adjusting **Binary** Search Trees", Sleator and Tarjan, JACM Volume 32, No 3, July 1985, pp 652-686. [3] **Data Structure** and Algorithm Analysis, ... www.cs.nyu.edu/algvis/java/bst.html - 7k - <u>Cached - Similar pages</u>

Priority Queues

Binary heaps - This simple, elegant **data structure** supports both insertion and extract-min in tex2html_wrap_inline26516 time each. ... www2.toki.or.id/book/AlgDesignManual/BOOK/BOOK3/NODE130.HTM - 22k - Cached - Similar pages

[PDF] LNCS 2933 - A Binary Data Structure for Membrane Processors ...

File Format: PDF/Adobe Acrobat

transition P systems, additional **binary data structures** are needed. Such. **binary data structures** are named "connectivity arrays". The main pur- ...

www.springerlink.com/index/H4VERVM96CE4K5CM.pdf - Similar pages

■ Gooooooooogle

Result Page: **Previous** 1 2 3 4 5 6 7 8 9 1011 **Next**

binary data structure



Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google

Video^{New!} Images News Web Maps more »

s record data structure

Search

Advanced Search **Preferences**

Web

Results 1 - 10 of about 69,700,000 for s record data structure. (0.14 seconds)

DataStructure

DATA STRUCTURE. HGVbase Data Formats List of Information Fields Gene Region Codes ... Replace SNP000000000 by the HGVbase record ID you want to use. ... hqvbase.cqb.ki.se/data structure.htm - 23k - Cached - Similar pages

CS 310 S-Record Structure

An S-record format module may contain S-records of the following types: S0 The header record for each block of S-records, The code/data.field may contain ... www.cs.sonoma.edu/cs_dept/facilities/sbc68k/srecords.html - 10k -Cached - Similar pages

Data Structures (IM: S)

This section describes the data structures that the Sound Manager defines. ... The sound header record stores information about sampled-sound data. ... developer.apple.com/documentation/mac/Sound/Sound-68.html - 11k -Cached - Similar pages

Data Structures (IM: S)

Data Structures. This section describes the data structures defined by the Speech Manager. The speech channel record contains information internal to the ... developer.apple.com/documentation/mac/sound/Sound-206.html - 11k -Cached - Similar pages

Simple data structures written in Ada 95

Controlled with record Top Of Stack: Stack Elem Ptr; end record; procedure Finalize (S: in out Stack); end Data Stacks; ... www.ddci.com/display article-article-art 10142.php - 26k - Cached - Similar pages

FZIN - read one data-structure

... read the next start-of-event d/s or the next start-of-run record. In the simplest case (opt = or blank) FZIN will read the next data-structure into ... wwwasdoc.web.cern.ch/wwwasdoc/zebra html3/node72.html - 10k -Cached - Similar pages

FZCOPY - copy one data-structure from input to output

To copy a data-structure one has first to start reading it by calling FZIN with the S option: thereby one obtains the user header, which will normally be ... wwwasdoc.web.cern.ch/wwwasdoc/zebra_html3/node75.html - 8k - Cached - Similar pages

LH*s: a High-availability and High-security Scalable Distributed ...

LH S is high availability variant of LH a Scalable Distributed Data Structure. An LH S record is striped onto different server nodes.

citeseer.ist.psu.edu/litwin97lhs.html - 24k - Cached - Similar pages

Data Structures and Programming Lecture 3

Steven S. Skiena. Stacks and Queues. The first data structures we will study ... (*maximum number of elements on stack*) TYPE S = RECORD info: ARRAY [1 www.cs.sunysb.edu/~skiena/214/lectures/lect3/lect3.html - 11k - Cached - Similar pages

Data structure at AllExperts

After the data structures are chosen, the algorithms to be used often become ... the simplest linked data structure, the linked list, is built from records ... experts about.com/e/d/da/Data_structure.htm - 22k - Cached - Similar pages

Goooooooogle >

Result Page: 1 2 3 4 5 6 7 8 9 10

Next

s record data structure

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

Google

Web Images Video New! News Maps more »

poisson disc sampling

Search

Advanced Search Preferences

Web

Results 1 - 10 of about 249,000 for poisson disc sampling. (0.22 seconds)

A Spatial Data Structure for Fast Poisson-Disk Sample Generation

Sampling distributions with blue noise characteristics are widely used in computer graphics. Although **Poisson-disk** distributions are known to have excellent ... www.cs.virginia.edu/~gfx/pubs/antimony/ - 2k - <u>Cached</u> - <u>Similar pages</u>

[PDF] A Spatial Data Structure for Fast Poisson-Disk Sample Generation

File Format: PDF/Adobe Acrobat - View as HTML

Keywords: sampling, blue noise, poisson disk. 1 Introduction and Background ... sectors to generate poisson-disk sampling patterns. Tech. ...

www.cs.virginia.edu/~gfx/pubs/antimony/antimony.pdf - <u>Similar pages</u> [More results from www.cs.virginia.edu]

Journal of Graphics Tools - Papers - Efficient Generation of ...

Efficient Generation of Poisson-Disk Sampling Patterns ... Poisson-disk sampling patterns are of interest to the graphics community because their blue-noise ...

igt.akpeters.com/papers/Jones05/ - 8k - Cached - Similar pages

Hierarchical Poisson disk sampling distributions

Hierarchical **Poisson disk sampling** distributions. Source, Proceedings of the conference on Graphics interface '92 table of contents ... portal.acm.org/citation.cfm?coll=GUIDE&dl=GUIDE&id=155306 - Similar pages

TOG: Volume 25, Issue 3, A spatial data structure ...

A spatial data structure for fast **Poisson-disk sample** generation ... Using scalloped sectors to generate **poisson-disk sampling** patterns. Tech. Rep. ... portal.acm.org/citation.cfm?id=1141911.1141915& coll=&dl=ACM&idx=J778&part=periodical&... - <u>Similar pages</u> [More results from portal.acm.org]

[PDF] Efficient Generation of Poisson-Disk Sampling Patterns

File Format: PDF/Adobe Acrobat - View as HTML

Poisson Disk sampling patterns are of interest to the graphics commu- ... true **Poisson Disk sampling** patterns in a square domain, given a minimum ... people.csail.mit.edu/thouis/Jones**Poisson**Preprint.pdf - <u>Similar pages</u>

<u>Citations: Hierarchical Poisson disk sampling distributions ...</u>

M. McCool and E. Fiume, Hierarchical **Poisson disk sampling** distributions, Proc. Graphics Interface 1992, pp. 94-105, May 1992. citeseer.ist.psu.edu/context/1137179/0 - 15k - Cached - Similar pages

CSAIL Research Abstract

Poisson Disk sampling patterns are of interest to the graphics community because their blue-noise properties are desirable in **sampling** patterns for ... publications.csail.mit.edu/abstracts/abstracts05/thouis/thouis.html - 5k - Cached - Similar pages

[РРТ] Transformations in Ray Tracing

File Format: Microsoft Powerpoint - View as HTML

When jittering amount is 1, equivalent to stratified sampling (cf. later). MIT EECS 6.837.

Poisson disk sampling and blue noise ...

groups.csail.mit.edu/graphics/classes/6.837/F04/lectures/14_Sampling-used.ppt - Similar pages

Stochastic sampling

This is important as the human visual system is more sensitive to low frequencies and thus jittering is inferior to **Poisson disc sampling**. ... www.cs.wpi.edu/~matt/courses/cs563/talks/antialiasing/stochas.html - 5k - Cached - Similar pages

Goooooooogle >

Result Page: 1 2 3 4 5 6 7 8 9 10

Free! Get the Google Toolbar. Download Now - About Toolbar

Google +	Search ▼ 🐼 👸 377 blocked 降 Check ▼ 🦎 AutoLink ▼ 🥫 AutoFill
	poisson disc sampling Search
Search	vithin results Language Tools Search Tips Dissatisfied? Help us improve

<u>Google Home</u> - <u>Advertising Programs</u> - <u>Business Solutions</u> - <u>About Google</u>

Google

Web Images Video New! News Maps more »

Binary data format

·Search

Advanced Search

Preferences

Weh

Results 1 - 10 of about 34,500,000 for Binary data format. (0.41 seconds)

Binary file formats (BFF)

An EXE file consists of a file header, a relocation table and the **binary** code. ... The complete **format** including the structure of the header and relocation ... www.itee.uq.edu.au/~cristina/students/david/honoursThesis96/bff.htm - 12k - <u>Cached</u> - <u>Similar pages</u>

Text vs. Binary Data formats

errors because of this problem. Additionally float parsing *is* tedious and slow. I recently moved a text **format** to store geographical **data** to **binary**. ... aplawrence.com/Opinion/textvs**binary**.html - 19k - Cached - Similar pages

Binary Data Formats

Binary data are numeric **data** whose values are expressed in bits and bytes, ... The contents of a **binary** datafile vary in **format**, depending on the type of ... ioc.unesco.org/Oceanteacher/oceanteacher2/05_DtaMgtPrinc/01_DtaFormats/binary.htm - 6k - <u>Cached</u> - <u>Similar pages</u>

How to crack a Binary File Format

Although, cracking a **binary** file **format** can be very rewarding, like a form of ... Some **binary** file formats use a block structure where each chunk of **data** is ... www.iwriteiam.nl/Ha_HTCABFF.html - 16k - <u>Cached</u> - <u>Similar pages</u>

3.2. Binary Data Format

Description of **Format**. 3.2. **Binary Data Format**. The **binary data format** is described in the table of the **format** shown below. The first 16 bytes are header ... www.eorc.nasda.go.jp/AtmChem/IMG/handbook.v1.1/a3-3-2.html - 5k - Cached - Similar pages

Microsoft Word 97 Binary File Format

A Word **binary** file is a docfile and Word **binary data** is written into streams ... The main stream of a Word **binary** file (complex **format**) consists of the Word ... www.aozw65.dsl.pipex.com/generator_wword8.htm - 431k - <u>Cached</u> - <u>Similar pages</u>

MySQL AB:: MySQL Forums:: GIS:: Difference between Well-Known ... Difference between Well-Known Binary data format and MySql blob format. Posted by: Diego Guidi (IP Logged). Date: February 03, 2005 05:15AM ... forums.mysql.com/read.php?23,13930,13930 - 11k - Cached - Similar pages

MySQL AB:: MySQL Forums:: GIS:: Re: Difference between Well ...

Re: Difference between Well-Known Binary data format and MySql blob format. Posted by: Chris Wood (IP Logged). Date: July 21, 2005 11:19PM ...

forums.mysql.com/read.php?23,13930,35497 - 10k - Cached - Similar pages
[More results from forums.mysql.com]

Geomview Manual - Binary format

Binary data comprise 32-bit integers and 32-bit IEEE-format floats, both in big-endian format (ie, with most significant byte first). ... www.geomview.org/docs/html/geomview 33.html - 3k - Cached - Similar pages

The Executable and Linking Format (ELF)

ELF now appears as the default **binary format** on operating systems such as Linux, ... The ELF representation of control **data** in an object file is platform ... www.cs.ucdavis.edu/~haungs/paper/node10.html - 6k - <u>Cached</u> - <u>Similar pages</u>

Gooooooogle >

Result Page:

1 2 3 4 5 6 7 8 9 10

Next

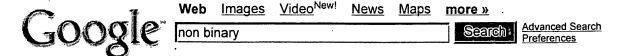
Free! Speed up the web. Download the Google Web Accelerator.

Binary data format



Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

<u>Google Home</u> - <u>Advertising Programs</u> - <u>Business Solutions</u> - <u>About Google</u>



Web

Results 1 - 10 of about 54,500,000 for non binary. (0.26 seconds)

Schedule of the Workshop

In this workshop we intend to pay attention to all aspects of **non binary** constraints. ... identification and definition of **non binary** constraints ... www.ilog.fr:8001/ECAI98/ - 7k - <u>Cached</u> - <u>Similar pages</u>

Encodings of Non-Binary Constraint Satisfaction Problems ...

We perform a detailed theoretical and empirical comparison of the dual and hidden variable encodings of **non binary** constraint satisfaction problems. citeseer.ist.psu.edu/26633.html - 22k - <u>Cached</u> - <u>Similar pages</u>

On Non-Binary Temporal Relations - Staab (ResearchIndex)

I present a new approach towards temporal reasoning that generalizes from the temporal relations commonly used in Allen's qualitative interval calculus and ... citeseer.ist.psu.edu/staab98**nonbinary**.html - 25k - <u>Cached</u> - <u>Similar pages</u> [<u>More results from citeseer.ist.psu.edu</u>]

[PDF] Non-binary turbo codes - Information Theory, 2002. Proceedings ...

File Format: PDF/Adobe Acrobat

non-binary codes based on the response of these codes to low. weight inputs. ... J. Berkmann, "On turbo decoding of **nonbinary** codes," IEEE. Commun. ... ieeexplore.ieee.org/iel5/7942/21920/01023329.pdf?arnumber=1023329 - Similar pages

[PDF] AN EXTENDED HAMMING NEURAL NETWORK FOR NON BINARY BATTERN ...

File Format: PDF/Adobe Acrobat

the **non binary** input pattern. Simulation results show that ... network structure for recognition of **non binary** input patterns. ... ieeexplore.ieee.org/iel3/3904/11333/00519368.pdf?arnumber=519368 - Similar pages

Ethereal: Re: [Ethereal-users] Non-binary Snoop-file

It is not the first time I have got **non-binary** snoop files and probably not the last one, so it's good to have a working perl-script next time it happens. ... www.ethereal.com/lists/ethereal-users/200303/msg00027.html - 8k - Cached - Similar pages

Albert: non-binary totalistic

Non-Binary Totalistic Linear Cellular Automata. An illustration of "Albert" © 1997 Verge Systems International states (k): 3 radius (r): 1 dimension: 1 ... www.vergenet.net/~horms/java/albert/nonbinary-totalistic.html - 3k - Cached - Similar pages

Halfbakery: Digital Mixed-Power non Binary Coding

About the **non-binary**: this was an example of mixed powers using **binary** numbers (0 and 1) but does not necessarily have to be so. ... www.halfbakery.com/idea/Digital_20Mixed-Power_20**non**_20**Binary**_20Coding - 24k - Cached - Similar pages

Code churn == Non binary churn? - MSDN Forums

am I right in my understanding, that code churn is calculated over all non binary files? That

means all xml files (eg documentation, config files, etc. ... forums.microsoft.com/MSDN/ShowPost.aspx?PostID=672847&SiteID=1 - 48k - Cached - Similar pages

<u>Distributing Constraints by Sampling in Non-Binary CSPs - Salido ...</u>

Nowadays, many real problems can be modeled as Constraint Satisfaction Problems CSPs Generally, these problems are solved by search algorithms, ... citeseer.ifi.unizh.ch/salido03distributing.html - 14k - <u>Cached</u> - <u>Similar pages</u>

Goooooooogle >

Result Page:

1 2 3 4 5 6 7 8 9 10

<u>Next</u>

Free! Speed up the web. Download the Google Web Accelerator.

non binary



Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

Google

Web Images Video New! News Maps more »

s-record binary data structure

Search.

Advanced Search Preferences

Web

Results 1 - 10 of about 62,300 for s-record binary data structure. (0.44 seconds)

CS 310 S-Record Structure

S RECORD CONTENT When viewed by the user, S-records are essentially character ... Each byte of **binary data** is encoded as a 2-character hexadecimal number; ... www.cs.sonoma.edu/cs_dept/facilities/sbc68k/srecords.html - 10k - <u>Cached</u> - <u>Similar pages</u>

Working with binary data, S-records (long)

You don't have to > construct complicated Python **data structures** in C, ... created a 330K (**binary** size) **S-record** file with objcopy and tested with that): ... mail.python.org/pipermail/python-list/2003-March/154748.html - 5k - <u>Cached</u> - <u>Similar pages</u>

Working with binary data, S-records (long)

def readrecord(self, line): > """Lese eine Zeile als S-Record und gebe Adresse, ... You don't have to construct complicated Python data structures in C, ... mail.python.org/pipermail/python-list/2003-March/154514.html - 6k - Cached - Similar pages

brainstorming: which formats to use and which to avoid

... Karma Data Structure Version kbd map file Kodak Color Management System, ... MIPSEB Ucode MIPSEL Ucode MMDF mailbox Motorola S-Record; binary data in ... mailman.fsfeurope.org/pipermail/discussion/2001-June/001110.html - 11k - Cached - Similar pages

Apparatus, system, and method for communicating a binary code ... Although the s-record data structure may be used to transmit files that contain data that will ultimately be stored in binary format, the s-record data ... www.freshpatents.com/Apparatus-system-and-method-for-communicating-a-binary-code-image-dt20050526ptan2005... - 29k - Cached - Similar pages

Applications in Delphi and BCB > Editors > HEX Editors. Torry's ...

Powerful navigation and tracking functions make browsing binary data easy and ... Intel hex and Motorola S-record and sample export scripts/plugins for ...

www.torry.net/pages.php?id=1176 - 40k - Oct 9, 2006 - Cached - Similar pages

Torry's Delphi Pages

Tiny Hexer is scriptable, lets you view **data structures** in a special browser in ... Intel hex and Motorola **S-record** and sample export scripts/plugins for ... www.torry.net/authorsmore.php?id=567 - 33k - Cached - Similar pages

<u>Download tiny hexer 1.7.1.4 - tiny hexer is a free of charge hex ...</u> cutting and pasting of **binary data** (also null-bytes) ... **structure** viewer to better understand file **structures** (with sample **structure** scripts for .bmp, ... www.softpedia.com/get/Others/Miscellaneous/tiny-hexer.shtml - 89k - Cached - Similar pages

Data structure at AllExperts

A binary tree a simple type of branching linked data structure in computer science a data structure is a way of storing data in a computer so that it can be ... experts about com/e/d/da/Data structure.htm - 22k - Cached - Similar pages

Debugging with gdb - Examining Data

GDB provides the following ways to control how arrays, **structures**, ... Files may be in **binary**, Motorola **S-record**, Intel hex, or Tektronix Hex format; ... developer.apple.com/documentation/DeveloperTools/gdb/gdb/gdb_9.html - 63k - Cached - Similar pages

Gooooooogle >

Result Page:

1 2 3 4 5 6 7 8 9 10

Next

Free! Speed up the web. Download the Google Web Accelerator.

s-record binary data structure



Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

Google

Web Images Video New! News Maps more »

s-record binary data format Search Advanced Search Preferences

Web

Results 11 - 20 of about 82,000 for s-record binary data format. (0.41 seconds)

Copy between memory and a file

Raw **binary** form. ihex. Intel hex **format**. srec. Motorola **S-record format**. ... If **format** is omitted, gdb dumps the **data** in raw **binary** form. ... www.redhat.com/docs/manuals/enterprise/RHEL-4-Manual/gdb/dump-restore-files.html - 9k - Cached - Similar pages

[PDF] <u>Limitation on using E10A-USB emulator software with C/C++ compiler ...</u> File Format: PDF/Adobe Acrobat

Please create a file in either format of S-Record, Binary or Intel Hex. 【 How to create a file in S-Record, Binary or Intel Hex format 】 ...

documentation.renesas.com/eng/products/tool/rej10j1179_e10ausb_s.pdf - Similar pages

uClinux -- Embedded Linux/Microcontroller Project -- ColdFire ...

You must use an **S-record format binary** when loading over the serial line. (You can use objcopy to convert the **binary** file to **S-Record format**.) ... www.uclinux.org/ports/coldfire/**binary**.html - 20k - Cached - Similar pages

GNU Binary Utilities: objcopy

When generating an **S-record** or a raw **binary** file, it may be helpful to use `-S' **... format** is **binary**, since this will always create a section called .**data**. **...** www.gnu.org/software/binutils/manual/html_chapter/binutils_3.html - 25k - Cached - Similar pages

HEX File Format - introduce.

HEX File **Format** ... The usual **binary** file is the usual picture of memory recorded in file. ... The structure general model **S-record** Motorola. ... semmix.pl/mipc/specyf/filehex/index.html - 14k - <u>Cached</u> - <u>Similar pages</u>

BINCVT - S19 & Hex file Converter

The file **format** is called S19 because there are two "**S"** record types; the variable length S1 data records, and the fixed length S9 EOF record. ... www.techedge.com.au/utils/bincvt.htm - 13k - <u>Cached</u> - <u>Similar pages</u>

READ DISK FILE INTO BUFFER

This command provides you with a variety of options for loading a **binary**, Intel Hex or Motorola **S-record** file into the buffer for viewing, ... www.arlabs.com/cmd4.htm - 6k - <u>Cached</u> - <u>Similar pages</u>

srec_motorola - Motorola S-Record hexadecimal file format Linux ... Motorola's S-record format allows binary files to be uploaded and downloaded ... There is no data field. Size Multiplier In general, binary data will expand ... www.penguin-soft.com/penguin/man/5/srec_motorola.html - 11k - Cached - Similar pages

brainstorming: which formats to use and which to avoid

... Microsoft Word document data MIFF image data MIME entity text MIPSEB Ucode MIPSEL Ucode MMDF mailbox Motorola S-Record; binary data in text format mumps ... mailman.fsfeurope.org/pipermail/discussion/2001-June/001110.html - 11k - Cached - Similar pages

[S-Record Format] SREC(4) UNIX 5.0 (03/21/84) SREC(4) An S-record ... There is no data field. EXAMPLE Shown below is a typical S-record format file. ... 16 bytes of binary data, and a 1 byte checksum, follow. ... www.xs4all.nl/~ganswijk/chipdir/oth/srecord.txt - 16k - Cached - Similar pages

■ Gooooooooogle

Result Page: **Previous** 1 2 3 4 5 6 7 8 9 1011

Free! Speed up the web. Download the Google Web Accelerator.

s-record binary data format



Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google



Web Images Video New! News Maps more

what is binary data format

Search Advanced Search Preferences

Web

Results 1 - 10 of about 34,600,000 for what is binary data format. (0.34 seconds)

<u>Netcdf</u> — ... (network Common **Data** Form) is a **binary data format** standard for exchanging scientific **data**.

According to http://en.wikipedia.org/wiki/Netcdf - More sources »

Binary file formats (BFF)

An EXE file consists of a file header, a relocation table and the **binary** code. ... The complete **format** including the structure of the header and relocation ... www.itee.uq.edu.au/~cristina/students/david/honoursThesis96/bff.htm - 12k - Cached - Similar pages

Text vs. Binary Data formats

errors because of this problem. Additionally float parsing *is* tedious and slow. I recently moved a text **format** to store geographical **data** to **binary**. ... aplawrence.com/Opinion/textvs**binary**.html - 19k - <u>Cached</u> - <u>Similar pages</u>

Binary Data Formats

Binary data are numeric **data** whose values are expressed in bits and bytes, ... The contents of a **binary** datafile vary in **format**, depending on the type of ... ioc.unesco.org/Oceanteacher/oceanteacher2/05_DtaMgtPrinc/01_DtaFormats/binary.htm - 6k - <u>Cached</u> - <u>Similar pages</u>

How to crack a Binary File Format

Although, cracking a **binary** file **format** can be very rewarding, like a form of ... Some **binary** file formats use a block structure where each chunk of **data** is ... www.iwriteiam.nl/Ha HTCABFF.html - 16k - Cached - Similar pages

3.2. Binary Data Format

Description of **Format**. 3.2. **Binary Data Format**. The **binary data format** is described in the table of the **format** shown below. The first 16 bytes are header ... www.eorc.nasda.go.jp/AtmChem/IMG/handbook.v1.1/a3-3-2.html - 5k - Cached - Similar pages

Microsoft Word 97 Binary File Format

A Word **binary** file is a docfile and Word **binary** data is written into streams ... The main stream of a Word **binary** file (complex **format**) consists of the Word ... www.aozw65.dsl.pipex.com/generator_wword8.htm - 431k - Cached - Similar pages

MySQL AB:: MySQL Forums:: GIS:: Difference between Well-Known...

Difference between Well-Known Binary data format and MySql blob format. Posted by: Diego Guidi (IP Logged). Date: February 03, 2005 05:15AM ...

forums.mysql.com/read.php?23,13930,13930 - 11k - Cached - Similar pages

MySQL AB:: MySQL Forums:: GIS:: Re: Difference between Well...

Re: Difference between Well-Known Binary data format and MySql blob format. Posted by: Chris Wood (IP Logged). Date: July 21, 2005 11:19PM ...

forums.mysql.com/read.php?23,13930,35497 - 10k - Cached - Similar pages

[More results from forums.mysql.com]

SEEDIS compressed binary data file format

SEEDIS compressed **binary data** file **format**. The files illustrated are for 1980 Census Summary tape file 1 (STF1) at the (1980) county level. ... merrill.olm.net/mdocs/seedis/compressed/compressed.html - 3k - <u>Cached</u> - <u>Similar pages</u>

The Executable and Linking Format (ELF)

ELF now appears as the default **binary format** on operating systems such as Linux, ... The ELF representation of control **data** in an object file is platform ... www.cs.ucdavis.edu/~haungs/paper/node10.html - 6k - Cached - Similar pages

Gooooooogle >

Result Page:

1 <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u>

Next

Free! Speed up the web. Download the Google Web Accelerator.

what is binary data format

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

RESULT LIST

Approximately **37** results found in the Worldwide database for: **data and structure** in the title AND **binary** in the title or abstract (Results are sorted by date of upload in database)

1 METHOD FOR BINARY DETECTION BY SECTION SEARCH IN DATA STRUCTURE HAVING INTEGER TYPE DATA AND METHOD THEREOF

Inventor: LEE EUN JUN (KR); PARK GYEONG JUN (KR); Applicant: KOREA ELECTRONICS TELECOMM (KR); KT

(+1) CORP (KR)

EC: IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: KR2003089934 - 2003-11-28

2 A COMPUTER IMPLEMENTED COMPACT 0-COMPLETE TREE DYNAMIC STORAGE STRUCTURE AND METHOD OF PROCESSING STORED DATA

Inventor: MCCOOL MICHAEL (US); WALD LINDA ANN Applicant: SAND TECHNOLOGY SYSTEMS INTERN (CA)

(US)

EC: G06F17/30G3 IPC: G06F17/30; G06F (+3)

Publication info: CA2519179 - 2004-10-14

3 HOLOGRAPHIC DATA STORAGE MEDIA WITH STRUCTURE SURFACES

Inventor: RAGUIN DANIEL H Applicant: APRILIS INC (US)

EC: G02B1/11; G02B1/10; (IPC1-7): G11B

Publication info: WO2005050627 - 2005-06-02

4 Method of querying a structure of compressed data

Inventor: LONGSHAW THOMAS BENJAMIN (GB) Applicant:

EC: G06F17/30G3; G06F17/30H IPC: G06F12/00; G06F17/30; G06F12/00 (+2)

Publication info: US2004107184 - 2004-06-03

5 Data structure and method facilitating a custom user interface

Inventor: ROSS DOUGLAS E (US); ELWELL BRIAN M Applicant: MOTOROLA INC (US)

(US); (+2)

EC: IPC: G06F7/00; G06F7/00; (IPC1-7): G06F7/00

Publication info: **US2004220943** - 2004-11-04

6 STRUCTURE OF A MODEL WITH HIDDEN VARIABLES, METHOD FOR PRODUCING AN INFERENCE FOR SAID MODEL AND METHOD FOR LEARNING THE PARAMETERS FROM DATA FROM SAID MODEL

Inventor: HAFT MICHAEL (DE)

Applicant: SIEMENS AG (DE); HAFT MICHAEL (DE)

EC: G06N7/00P IPC: G06N7/00; G06N7/00; (IPC1-7): G06N5/04

Publication info: W003079289 - 2003-09-25

7 Data structure traversal instructions for packet processing

Inventor: VINNAKOTA BAPIRAJU (US); ALBEROLA CARL Applicant:

A (US); (+1)

EC: IPC: G06F7/00; G06F7/00; (IPC1-7): G06F7/00

Publication info: US2004103086 - 2004-05-27

8 PROGRAM DISTRIBUTION SYSTEM, PROGRAM EXECUTING APPARATUS, PROGRAM DISTRIBUTING APPARATUS, PROGRAM DISTRIBUTING METHOD, AND DATA STRUCTURE IN PROGRAM HAVING STARTUP RESTRICTION INFORMATION

Inventor: MIYATA NOBUO Applicant: OMRON TATEISI ELECTRONICS CO

EC: IPC: G06F9/445; G06F1/00; G06F13/00 (+8)

Publication info: **JP2004078831** - 2004-03-11

9 Data structure for image transmission, image coding method, and image decoding method

Inventor: BOON CHOONG SENG (JP)

Applicant: MATSUSHITA ELECTRIC IND CO LTD (US)

EC: H04N7/50M; H04N7/26A4V; (+9)

Publication info: US2002054640 - 2002-05-09

10 DATA PROCESSING STRUCTURE

Inventor: HUETTER RAYMOND JOHN (AU)

EC: G06F17/30G3

Publication info: W00229624 - 2002-04-11

IPC: G06T9/00; H04N7/26; H04N7/30 (+8)

Applicant: BULLANT TECHNOLOGY PTY LTD (AU);

HUETTER RAYMOND JOHN (AU)

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Data supplied from the **esp@cenet** database - Worldwide

RESULT LIST

Approximately 37 results found in the Worldwide database for: data and structure in the title AND binary in the title or abstract (Results are sorted by date of upload in database)

11 A data structure and storage and retrieval method supporting ordinality based searching and data retrieval

Inventor: GOBEILLE ROBERT C (US); BASKINS

Applicant: HEWLETT PACKARD CO (US)

DOUGLAS L (US) EC: G06F17/30G3

IPC: G06F12/02; G06F12/00; G06F17/30 (+4)

Publication info: EP1211612 - 2002-06-05

12 Lock-free wild card search data structure and method

Inventor: FRIEDBERG STUART A (US) Applicant: IBM (US)

EC: G06F17/30G3 IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: **US6662184** - 2003-12-09

13 Nonvolatile semiconductor memory device having structure storing multivalued data and data storage system comprising the nonvolatile

semiconductor memory device

Inventor: TAMADA SATORU (JP); SAEKI TATSUYA (JP); Applicant: MITSUBISHI ELECTRIC CORP (JP)

EC: G11C11/56D; G11C11/56D2; (+2) IPC: G11C16/02; G11C11/56; G11C16/02 (+2)

Publication info: **US6353553** - 2002-03-05

14 Data structure and operations for time-varying variable in an enterprise

model

Inventor: JOSLIN DAVID E (US); MORGADO LAERTE F Applicant: I2 TECHNOLOGIES INC (US)

(BR)

EC: G06Q10/00C IPC: G06F19/00; G06F17/30; G06Q10/00 (+4)

Publication info: TW448375B - 2001-08-01

15 A DATA STRUCTURE AND ITS USE

Inventor: ANDERSEN HENRIK REIF (DK); HULGAARD Applicant: ANDERSEN HENRIK REIF (DK); HULGAARD

HENRIK (DK); (+2)

HENRIK (DK); (+2) EC: G06N5/00H

IPC: G06N5/00; G06N5/00; (IPC1-7): G06F17/50

(+2)

Publication info: WO0013113 - 2000-03-09

16 Data structure and operations for time-varying variable in an enterprise model

Inventor: JOSLIN DAVID E (US); MORGADO LAERTE F Applicant: I2 TECHNOLOGIES US INC (US)

(BR)

EC: G06F17/30G3 IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/00

(+1)

Publication info: US6374249 - 2002-04-16

17 Method, data structure, and computer program product for object state storage

Inventor: SHUTT DAVID R (US); CELLINI STEVEN M Applicant: MICROSOFT CORP (US)

EC: G06F17/30S3 IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: **US6169993** - 2001-01-02

18 The data structure for transmitting image, the image coding method,

and the image decoding method

Inventor: BOON CHOONG SENG (MY) Applicant: MATSUSHITA ELECTRIC IND CO LTD (JP) EC: H04N7/50M; H04N7/26A4V; (+9) IPC: G06T9/00; H04N1/41; H04N1/413 (+12)

Publication info: TW417388B - 2001-01-01

19 DATA STRUCTURE FOR TRANSMITTING PICTURE AND ENCODING METHOD AND DECODING METHOD

Inventor: SUMINO SHINYA Applicant: MATSUSHITA ELECTRIC IND CO LTD EC:

IPC: H04N7/30; H03M7/36; H04N7/32 (+8)

Publication info: JP11032337 - 1999-02-02

20 Method and apparatus using a binary search engine for searching and maintaining a distributed data structure

Inventor: DELONG KENNETH J (US); HEINER JR

EDWARD A (US)

EC: G06F17/30S1N3; G06F17/30B; (+1)

Applicant: 3COM CORP (US)

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: **US6185552** - 2001-02-06

Data supplied from the esp@cenet database - Worldwide

RESULT LIST

Approximately 37 results found in the Worldwide database for: data and structure in the title AND binary in the title or abstract (Results are sorted by date of upload in database)

Data structure specifying differing fan-in tree and fan-out tree computation patterns supporting a generic reduction object for data parallelism

Inventor: SUNDARESAN NEELAKANTAN (US)

Applicant: IBM (US)

EC: G06F9/44G4R; G06F9/46C4; (+1)

IPC: G06F9/44; G06F9/46; G06F9/48 (+3)

Publication info: **US5991764** - 1999-11-23

22 System and method for construction of a data structure for indexing multidimensional objects

Inventor: AGGARWAL CHARU CHANDRA (US); WOLF

Applicant: IBM (US)

JOEL LEONARD (US); (+1)

EC: G06F17/30G3

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: US5781906 - 1998-07-14

23 METHOD OF GENERATING DATA STRUCTURE REPRESENTING HAFFMAN CODE METHOD OF GENERATING HAFFMAN CODE AND ITS DEVICE

Inventor: JIYONASAN DEBUITSUDO ROOZENBAA

Applicant: AT & T CORP

EC: H04N7/30E2; H03M7/42; (+3)

IPC: G06F5/00; G06T9/00; H03M7/40 (+15)

Publication info: JP8274650 - 1996-10-18

24 Mask ROM cell structure with multi-level data selection by code

Inventor: HUANG HON-SHEN (TW); WU ZON-SHENG Applicant: UNITED MICROELECTRONICS CORP (US)

(TW); (+1)

EC: G11C11/56R; H01L27/112

IPC: G11C11/56; H01L27/112; G11C11/56 (+3)

Publication info: **US5736771** - 1998-04-07

25 Structure for binary storage of data on integrated circuits by means of laser radiation and method for non-volatile data storage

Inventor: HILMANN-RUGE THOMAS DIPL PHYS (DE)

Applicant: HILMANN RUGE THOMAS DIPL PHYS (DE)

EC: G11C17/14; H01L27/112

IPC: G11C17/14; H01L27/112; G11C17/14 (+3)

Publication info: **DE4437698** - 1995-03-16

METHOD AND EQUIPMENT FOR RETOUCHING DATA STRUCTURE IN NODE OF COMMUNICATION NETWORK WITH PROCESSING OF ATM CELL AND ATM CELL PROCESSING AND RETOUCHING SYSTEM

Inventor: GERITSUTOOYAN BUAN ROO JIYUNIA:

Applicant: CADIS GMBH (DE); ASCOM TECH AG (CH)

YOAHIMU NORU; (+1)

EC: H04L12/56E; H04Q11/04S2

IPC: H04Q3/00; H04L12/56; H04Q11/04 (+5)

Publication info: JP7170273 - 1995-07-04

27 Threaded, height-balanced binary tree data structure

Inventor: JOHNSON JR HAROLD E (US)

Applicant: ADVANCED COMPUTER APPLIC INC (US)

EC: G06F17/30G3

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F7/00

Publication info: **US5557786** - 1996-09-17

28 PROCEDURE FOR RECOVERING TEST DATA TRANSMITTED ON A TRANSMISSION LINE FOR DATA LINE FOR DATA FLOWS WITH **CELLULAR STRUCTURE**

Inventor: WOLF ANDREAS (DE)

Applicant:

EC: H04L1/24; H04L12/26T

IPC: H04L1/24; H04L12/26; H04L12/56 (+6)

Publication info: CA2129224 - 1993-08-01

Process for determining the quality parameters of transmission link for digital data streams having a cellular structure

Inventor: WOLF ANDREAS (DE)

Applicant: SIEMENS AG (DE)

EC: H04L1/00F2; H04L1/24; (+1)

IPC: H04L1/00; H04L1/24; H04L12/26 (+6)

Publication info: **US5392314** - 1995-02-21

30 THREE-DIMENSIONAL OPTICAL DATA STORAGE STRUCTURE

Inventor: DANIELS KENT J (CA)

Applicant: DANIELS KENT J (CA)

EC:

IPC: G11B7/00; G11B7/24; G11B7/00 (+3)

Publication info: CA2037059 - 1992-08-27

Data supplied from the esp@cenet database - Worldwide

RESULT LIST

37 results found in the Worldwide database for:

data and structure in the title AND binary in the title or abstract

(Results are sorted by date of upload in database)

DEVICE FOR INSERTING BINARY DATA ELEMENTS IN A GIVEN FRAME STRUCTURE

Inventor: REGENT PHILIPPE (FR)

Applicant: CIT ALCATEL (FR)

EC: H04J3/07Q; H04J3/12

IPC: H04J3/06; H04J3/00; H04J3/07 (+6)

IPC: G11C11/404; G11C11/403; (IPC1-7):

Publication info: CA2033156 - 1991-06-28

32 Semiconductor data storage cell and structure

Inventor: WARD PETER JOHN; SUMERLING GEOFFREY Applicant: ANAMARTIC LTD (GB)

WILLIAM EC: G11C11/404

G11C11/401

Publication info: GB2234099 - 1991-01-23

33 TREE STRUCTURE DATA PROCESSING SYSTEM

Inventor: HIROSE TADASHI

Applicant: HITACHI LTD

EC:

IPC: G06F9/44; G06F17/30; G06F9/44 (+3)

Publication info: JP62154024 - 1987-07-09

34 METHOD OF CODING A SEQUENCE OF BLOCKS OF BINARY DATA BITS INTO A SEQUENCE OF BLOCKS OF BINARY CHANNEL BITS, ARRANGEMENT FOR DEMODULATING THE DATA BITS CODED IN ACCORDANCE WITH THE METHOD, AND RECORDING MEDIUM HAVING AN INFORMATION STRUCTURE CONTAINING ...

Inventor: IMMINK KORNELIS ANTONIE: OGAWA

Applicant: PHILIPS NV (NL)

HIROSHI; (+2)

EC: G11B20/14A2B; H04L25/49L

IPC: H03M7/14; G11B20/14; H03M5/04 (+8)

Publication info: HK98784 - 1984-12-28

35 Multiprocessor computer system for forming a color picture from object elements defined in a hierarchic data structure

Inventor: CORTHOUT MARC E A (NL); MIELEKAMP

Applicant: PHILIPS CORP (US)

PIETER M (NL)

EC: G06T11/40

IPC: G06F15/16; G06F15/80; G06F17/16 (+11)

Publication info: US4631690 - 1986-12-23

Multi-port ram structure for data processor registers.

Inventor: MCALISTER DOYLE VERNON; CRISP RICHARD Applicant: MOTOROLA INC (US)

DEWITT; (+1)

EC: G11C8/16

IPC: G11C11/41; G06F9/30; G06F12/00 (+9)

Publication info: **EP0011375** - 1980-05-28

DEVICE FOR DERIVING A FRAME SYNCHRONISATION SIGNAL FROM A RECEIVED BINARY DATA SERIES FLOW HAVING A GIVEN BIT REPETITION RATE A REPETITIVE BUT UNKNOWN STRUCTURE AND A SYNCHRONISATION BIT IN A PARTICULAR TIME SLOT IN EACH **FRAME**

Inventor:

Applicant: CIT ALCATEL

EC: H04L7/08

IPC: H04J3/06; H04L7/08; H04L7/04 (+4)

Publication info: GB1444323 - 1976-07-28

Data supplied from the esp@cenet database - Worldwide